Application No. 10/529,473 Docket No.: 0365-0625PUS1

Amendment dated December 2, 2008 Reply to OA of June 4, 2008

## AMENDMENTS TO THE CLAIMS

Currently Amended) A method for modeling different internal structures functional areas of a brain of within a second head to focus magnetic stimulation and/or visualize the results of magnetic stimulation techniques, magnetoenecephalography (MEG) or electroencephalography (EEG), the method comprising:

- a) determining the location of at least one internal structure functional area of a brain within a first head in three-dimensional space.
  - b) determining the external dimensions of a of the second head, and
- c) scaling the-location data of said internal structures at least one functional area of said first head in three-dimensional space to correlate with said external dimensions of said second head ,—to—definethereby defining the locations of the at least one internal structurefunctional area in said second head; whereby such that the location data of the internal functional areas of the brainstructures of said second head become are modeled without the need for-anatomical images of the internal structures of said second head.
- (Currently Amended) The method of claim 1, wherein the method is utilized in the further comprising focusing ef-magnetic stimulation and/or visualization of results obtained by magnetic stimulation, MEG or EEG based on results of said scaling location data.
- (Previously Presented) The method of claim 1, wherein said location data is displayed in an image format and the scaling thereof in step c) is implemented by mutual moving of individual pixels.
- 4. (Currently Amended) The method of claim 1, wherein the a response recorded by MEG or EEG or, alternatively, the an effective stimulating field of trans-cranial magnetic stimulation (TMS) is localized in relation to anatomical marker points determined on the head surface.

Application No. 10/529,473 Amendment dated December 2, 2008

Reply to OA of June 4, 2008

5. (Previously Presented) The method of claim 1, wherein said step b) of determining the external head dimensions is performed by using infrared light, electromagnetic fields, laser

light or a pointer equipped with electrical position sensor means.

6. (Currently Amended) The method of claim 1, wherein said step a) of determining uses

the internal internal structures of a plurality of heads of persons of substantially the same age;

said step c) of scaling uses an image scaling algorithm and includes adjusting the

distance from the cortex to the scalp to a value typical for the persons of substantially the same

age.

7. (Currently Amended) The method of claim 1, wherein the step c) of scaling performs a

deformation operation utilizing the location location data of such functional points of the brain

that are localized solely with the help of magnetic stimulation, MEG or EEG- as functional

points of the brain.

8. (Previously Presented) The method of claim 1, wherein said step of scaling performs

image deformation using a minimizing algorithm that minimizes the mutual distances between

the respective points of the deformed image of the second head and the points measured on the

surface of a first head.

9. (Previously Presented) The method of claim 8, wherein the computation results of the

minimization algorithm are accepted even when the mutual distances between respective image

points are not reduced to zero.

10. (Currently Amended) The method of claim 1, wherein the method is utilized

forfurther comprising visualizing in a layman fashion thegenerating visual results of TMS, EEG

or MEG examinations performed on a patient having no magnetic resonance images of his/her

head available.

4

MKM/NYM/kcm

Docket No.: 0365-0625PUS1

Application No. 10/529,473 Amendment dated December 2, 2008 Reply to OA of June 4, 2008

11. (Currently Amended) The method of claim 1, wherein the method is utilized in the

display of further comprising displaying results in a single set of MR images obtained from

measurements performed on a plurality of test persons.

12. (Currently Amended) The method of claim 1, wherein the first head used in the

method is selected from further comprising selecting, as a first head, a head from a library of

plural magnetic resonance images taken from a plurality of persons representing heads of

different types and shapes.

13. (Currently Amended) The method of claim 1, wherein scaling comprises linear

scaling-is used in the method.

14. (Currently Amended) The method of claim 1, wherein scaling comprises nonlinear

scaling is used in the method.

15. (Previously Presented) The method of claim 1, wherein the method further comprises

d) obtaining a three-dimensional image from magnetic resonance imaging or computer-aided

tomography of the first head.

16. (Currently Amended) The method of claim 1 wherein the step b) only determines the

external dimensions of the second head without directly determining the location of internal

structures of the second head in three dimensional space.

17. (Currently Amended) The method of claim 16 wherein the step b) is performed

without sending of internal structures by MRI or the likeacquiring or generating any information

regarding the location of internal structures of the second head.

5

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